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## DEFR:

The top thin plate 11a is put on the top of the yoke 1 constituted by stacked

thin plates 11, and the end plate 16 is secured to the open end of the yoke 1.

With magnetized permanent magnets (see numeral 5 in FIG. 1) attracted to the

yoke 1 at predetermined positions, the yoke 1 is inserted into a die, and a

thermoplastic resin such as polyphenylene sulfide, polycarbonate, unsaturated

polyester, liquid-crystal plastics or other engineering plastics is injected

into the die to mold the resin integrally with the yoke 1 and the permanent

magnets 5 except for outer surfaces of the end plate 16. The resultant

covering not only prevents corrosion of surfaces of the respective components

(yoke 1 and permanent magnets 5) but also prevents relative movements of the

respective components. After inserting the center yoke portion 2 into the

movable coil 8 of the arm 7, the counter yoke 4 is secured to the end plate 16 attached to the open end of the yoke 1.

## DEPR:

The permanent magnets in the form of an arc segment or a hollow cylinder used

in the present invention may be fabricated in the following manner: First, the

R-Fe-B alloy is molten in argon (Ar) or in vacuum by a normal method. B may be

added in the form of ferroboron. Rare earth elements are preferably added

last. The resultant ingot is crushed and milled. The

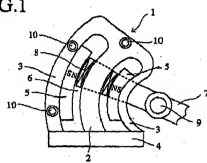
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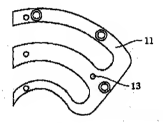
U.S. Patent

5,424,591





## FIG.2



○劉智 父 中 ← → → 第3 日 / 图 化多甲甲基 计自己的 DOCUMENT-IDENTIFIER: US 6274962 B1 TITLE: Induction motor driven seal-less pump ----- KWIC -----Starting and running performance of a corrosion resistant rotor can be achieved by pressing or shrink fitting an annulus of electrically conductive, corrosion resistant material over a solid steel rotor core. For solid steel rotor cores, there will be skin effects, especially during starting, and corrosion occurs. 三角色色色色色。 CCOR: 310/261 CCXR: 310/216 CCXR: 310/43 CCXR: 310/44 CCXR: 310/45 CCXR: 310/67R CCXR: 310/87

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## (12) United States Patent

US 6,274,962 B1 \*Aug. 14, 2001 (10) Patent No.; (45) Date of Patent;

(34) INDUCTION MOTOR DRIVEN SEAL-LESS PLANT

**10** F:

- (75) Inventor: Gerald Bart Kliman, Niskayana, NY (US)
- (73) Assignee: General Electric Company, Schenectady, NY (US)
  - This patent faunce on a continued preserving application filed under 37 CFR 1.53(d), and is subject to the twenty year patent term provisions of 35 U.S.C. 154(eX2).

Subject to any distributes, the term of this patent is extended or adjusted under 35 U.S.C. 154(0) by 0 days.

- (21) Appl. No.: 09/347,539
- (22) Find: Jul. 6, 1919

## Related U.S. Application Data

- (62) Division of application No. CS/766,683, filed on Dan. 13, 1998, new Pat. No. 5,990,588.
- (52) U.S. Cl. 310/261, 310/261, 310/45, 510/26, 310/45

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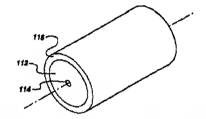
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U.S. passes application entitled "Fabrication of Induction Motors" by G. B. Kliman, et al, Ser. No. 08/317/977 filed. Oct. 3, 1994.

### Primary Examin ABSTRACT

(57) ABSTRACT

A sel-less pump and electric motor assembly includes a motor tour fand or adviring shart connected to an impeller in the pump assembly. The totor and impeller are endougher in the pump assembly. The totor and impeller are endougher in the number of the control of the pump assembly. The totor and impeller are endougher in a common boundary many fluid being pumped by the impeller. The pertion of the bousing evolutions chain in the pump assembly assembly



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## DEPR:

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(3)

The motor casing 11 will be described in greater detail with reference to FIG.

2. The barrel 31 comprises a first member 32 made of a material, such as cast

iron, cast steel, silicon steel, or the like, which is suitable to provide

magnetic characteristics required of the yoke, and a second member 33 made of a

highly corrosion-resistant material, the first member 32 being referred to as a

"yoke". The second member 33 is in the form of an aluminum pipe and will be

referred to as a "pipe". The yoke 32 has a body 32a in the form of a hollow

cylinder having a relatively large wall thickness. The body 32a has thinner

upper and lower sleeves 32b, 32c at its upper end lower ends, respectively.

The body 32a has a substantially circular cross-sectional shape across the axis

thereof and includes a round shoulder 32d (FIG. 3) at each of its upper and

lower end portions. Each of the upper and lower sleeves 32b, 32c has an

annular groove 34 defined in its portion joined to an end of the body 32a and

having a wall surface lying flush with an end surface 32e of the body 32a. The

aluminum pipe 33 is fitted over the body 32a to cover the outer peripheral

surface thereof and has upper and lower end portions bent radially inwardly

into upper and lower flanges 33a, respectively, held closely against the upper

and lower end surfaces 32e of the body 32a. The

aluminum pipe 33 can be formed

from a pipe blank in the form of a plain holl ow cylinder

| , | United  | States | Patent | [19] |
|---|---------|--------|--------|------|
|   | Negishi |        |        |      |

| [54] | CORROSION-RESISTANT MOTOR CASING |  |  |  |  |
|------|----------------------------------|--|--|--|--|
| [75] | Inventor:                        | Yoshio Negishi, Saitams, Japan                     |  |  |  |
| [73] | Assignore                        | Kabushiki Kaisha Showa Selaskusho,<br>Tokyo, Japan |  |  |  |

[21] Appl. No.: 792,683 [22] Filed: Oct. 29, 1985

[58]

| [30]         | Foreign Application Priority Data |
|--------------|-----------------------------------|
| Oct.         | 29, 1984 [IF] Japan               |
| [51]<br>[52] | Int. CL*                          |

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[11] Patent Number:

4,700,093

Date of Patent: Oct. 13, 1987

| 4,233,535 11/1990 Barone | X | 310/89 | 10 morrisonmaniem.              | Zimmo<br>Asooli | 1/1972  | 3,635,055<br>4,210,832 |  |
|--------------------------|---|--------|---------------------------------|-----------------|---------|------------------------|--|
| 4.528.473 7/1985 Texake  | X | 310/89 | ******************************* | Barone          | 11/1980 | 4,233,535              |  |

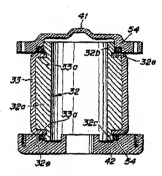
Primary Examiner—Donovan R. Duggan Attorney, Agent, or Firm—Lowe, Price, LeBland, Barbar & Shur

[57] ABSTRACT

[37] ARSTRACT

A corrosion-resistant electric motor casing comprises a
substantially cylindrical yoke and barrel, and a pair of
brackets fixed to and closing the existly opposite ends of
the yoke and barrel. The yoke and barrel comprises a
fixet member substantially in the form of a hollow cylinder made of a material which is sufficiently ferromagneit to serve as a motor yoke, and a second member in
the form of a pipe of aluminmum fitted over the first
member and covering the outer peripheral surface
thereof. The motor casing is made highly resistant to
corrosion without involving an increase in the weight
and cost thereof.

12 Claims, 3 Drawing Figures.

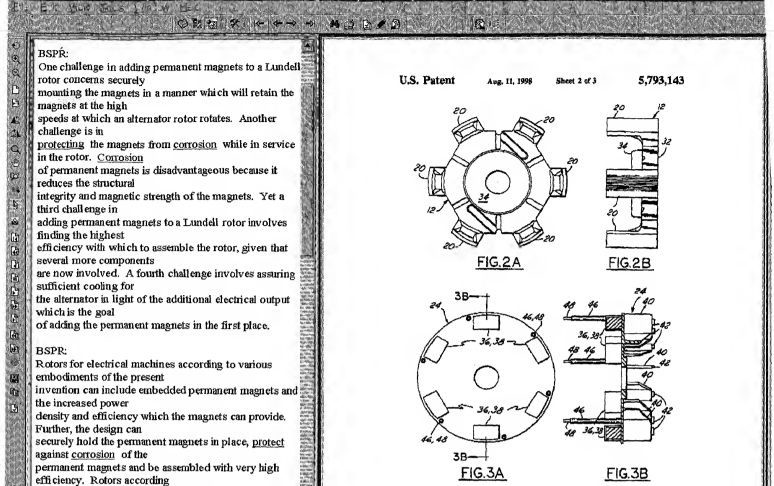


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Figure



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to the present invention can thus provide substantial

advantages over alternative designs.

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09/9/2928

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**○製物工学 下 ←→ → ★1900年** embodiments of the present invention can include embedded permanent magnets and the increased power U.S. Patent Aug. 11, 1998 density and efficiency which the magnets can provide. Further, the design can securely hold the permanent magnets in place, protect against corrosion of the permanent magnets and be assembled with very high efficiency. Rotors according to the present invention can thus provide substantial advantages over alternative designs. DEPR: Refer now additionally to FIGS. 3A and 3B, two views of fan 24 of FIG. 1. Fan 24 is preferably molded of plastic. Fan 24 has six FIG.2A preferably enclosed pockets 36. Each pocket 36 contains an insert-molded permanent magnet 38. Permanent magnets 38 can be of any known permanent magnet material, including but not limited to ferrite and rare earth magnetic material. An advantage of designing pockets 36 to fully enclose magnets 38 is that magnets 38 are then protected

finger 22 of second pole piece 14 and above body 32 of first pole piece 12. This is preferably a very snug or interference fit.

36 is located so that

pressed under a pole

CCOR:

from corrosion during service in rotor 10. Each pocket

when fan 24 is assembled into rotor 10, a pocket 36 is

310/263

5,793,143 FIG.2B 3B-FIG.3A FIG.3B

DOCUMENT-IDENTIFIER: US 5779453 A TITLE: Vacuum pump motor arrangement having reduced heat generation

----- KWIC -----

## BSPR:

The permanent magnets of the motor rotors comprises a bonded magnet made of

mixture of magnetic powder and synthetic resin.

## DEPR:

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Further, in the present invention, since the permanent magnets 5a, 5b are a

bonded magnet composed of a mixture of magnetic powder and synthetic resin, the

eddy current is prevented from being generated in the permanent magnets 5a, 5b,

resulting in reducing the heat generated in the motor rotors 5A, 5B to a minimum degree.

## DEPV:

(3) Since the permanent magnets are a bonded magnet composed of a mixture of

magnetic powder and synthetic resin, the eddy current is prevented from being

generated in the permanent magnets, thus reducing the heat generated in the motor rotors .

## United States Patent [19]

Nagayama et al.

[54] VACUUM PUMP MOTOR ARRANGEMENT BAVING HEDUCED HEAT GENERATION

[73] Assignee: Ebers Corporation, Tokyo

2211 April No.1 778499

Related U.S. Application Date

ation of Set. No. 515.117, Mar. 19, 1996.

| 1952 | 174 | 1952 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 174 | 17

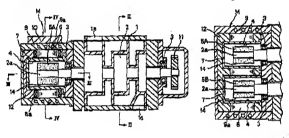
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[11] Patent Number:

5,779,453 Jul. 14, 1998

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H-S-AD BAR DOCUMENT-IDENTIFIER: US 5705970 A TITLE: Rare-earth containing iron-base resin bonded 5,705,970 United States Patent 1191 magnets [45] Date of Patents Jan. 6, 1998 Nishida et al. [54] BARE-EARTH CONTAINING IRON-BASE. ----- KWIC -----ABPL: ABSTRACT (37) A motion having rotor has a good balance of finestic and a magacito characteristic that match the specifications of the motion with which those rotors are to be used. A tem-cert containing is no-base read-posited magnes is modeled from an inco-base magnetic provide posited/magnes in modeled from an inco-base magnetic provide posited/magnes in modeled from an inco-base magnetic provide posited/magnes in provided, a theory and the modeled from modeling price and suddivise. A causity and magnetic characteristic is to recommend to the magnetic characteristic is necessarily of the magnetic characteristic is necessarily or the magnetic characteristic is necessaril A motor having rotor has a good balance of inertia and a Feb. 10, 1996 magnetic Related U.S. Application Date characteristic that match the specifications of the motor part of Sec. No. 323,656, Oct. 17, 1994. with which those rotors are to be used. A rare-earth containing iron-base respirate of memoreting year and source reagnetic characteristic is proportionally of fing a mixing ratio of a filler powder. Spe mixing ratio of filler powder containing to density 19.1 g/cm<sup>2</sup> is in 13 vol. % is injeresin -bonded magnet is molded from an iron-base magnetic powder pointy 19.1 graph in 25 bit was a suggested as mick-singular and chromium having a density 10.3 gra-compression-model, its magnetic flux assume the same a those of compression-moded Sun—Co magnets. containing a rare earth metal such as neodymium and praseodymium in powder, a Reformers Cited (56) U.S. PATENT DOCUMENTS thermoplastic or thermosetting resin and additive. A density and magnetic characteristic is proportionally changed by adjusting a mixing ratio of a filler powder. Specifically, when a mixing ratio of filler powder containing tungsten having a density 19.1 g/cm.sup.3 is in 13 vol % is injected, or a mixing ratio of all oy powder containing tungsten an nickel, or tungsten and chromium having a density 10.5 g/cm.sup.3 is compression-mold, its magnetic flux assume the same value as those of compression-molded Sm--Co magnets .

Innu Caranics Research Institute Co., Ltd., Kanagewa-ken, Japan

This patent issued on a continued pros-sociation application filed under 37 CFR 1.35(d), and is subject to the twenty year patent term provisions of 35 U.S.C.

. иоак 21/12 310/156; 310/254; 310/251; 310/254; 310/258 310/256, 234, 310/251, 258; 20/596, 598

permanent magnets constituting the cylindrically arranged members are formed by

molding and solidifying mixed powder of materials including at least iron.

neodymium, samarium and cobalt, sintering the resultant product and magnetizing

the sintered product. The outer cylinder is formed by melting a resin material

and impregnating windings or woven cloths of carbon fibers or ceramic fibers

with the resultant molten resin material.

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In order to produce the segmental members 66 of permanent magnets, magnetic

powder containing elements, such as iron, neodymium, samarium and cobalt is

packed in a mold comprising semicircular or fan-shaped segments, and the

resultant powder is solidified by compression molding the same at a high

temperature to obtain molded bodies, which are then sintered while applying

thereto a magnetic field so that magnetic poles occur in a predetermined

direction, whereby lines of magnetic force are set in order. During this time,

the molded bodies in the segments are set to shapes substantially identical

with predetermined shapes prior to a sintering operation so that the molded

bodies have high-precision final shapes. The segmental members 66 of sintered

permanent magnets are then taken out of the mold.

## DEPR:

A method of manufacturing permanent magnets constituting the rotor 75 will now

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## United States Patent [19]

pelenti ben 154(a)(2). [21] Appl. No.: 09/009,894 Jan. 21, 1998

Foreign Application Priority Data

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[73] Assig

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[11] Patent Number:

6,144,130

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\*Nov. 7, 2000

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|      | THE PROPERTY OF THE PROPERTY OF THE PERSON               | 62-272830                | 11/1987 | Sapan milliones and management and in | 310/1 |
| rere | T  | 2-145975                 | 12/1990 | Japan sammenous annous anno           | 310/1 |
| [(2) | Inventor: Hideo Kawamura, Kanagawa-kee,                  |                          |         | Jepus                                 | 310/1 |
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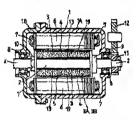
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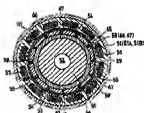
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## Primary Examiner—Elvin Enal Attorney, Agent, or Firm—Browdy and Neimark

### ABSTRACT

The present invention provides a structure of a rotor for a generator in which a rotor capable of being ground very easily with a bids occuracy is incorporated. This structure is a votor comprises a rotor comprises a color movement finedly on a rotary shaft supported retainty) on bensing. The rotor comprises optimization of the compression of the compression of the color of the c





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As the permanent magnets used in the present invention can be produced by

conventional methods such as a powder metallurgy method, a plastic working

method (swaging, extruding, rolling and so on), a bonded magnet method, a

casting method, and a ultra-rapid cooling method. For forming the permanent

magnets of the invention, there can be used at least one conventional permanent

magnet material selected from the group consisting of a rare earth element

magnet material, an Alnico magnet material, a Mn--Al magnet material and so on.

Such rare earth element magnet material is composed of R--Fe--B alloy, Sm --Co

alloy, or Sm--Fe--N alloy (R is at least one selected from the group consisting

of rare earth elements containing Y, and there may optionally be contained at

least one element effective for magnetic properties, which is selected from the

group consisting of Co, Al, Nb, Ga, Fe, Cu, Zr, Ti, Hf, Ni, V, Si, Sn, Cr, Mo,

Zn, Pt, Bi, Ta, W, Sb, Ge and Mn. Further, there may be contained at least one

incidental impurity element selected from the group consisting of O, C, N, H, P

and S). Also, the permanent magnets of the invention may be formed mainly by

powder (particles) of at least one selected from the above permanent magnet

materials, and a conventional thermoplastic resin, or a conventional

thermosetting resin, or a conventional rubber material, namely a conventional

bonded magnet (preferably, an anisotropic bonded magnet) containing the above

United States Patent 199

Mita et al.

1451 Date of Patents

Nov. 4, 1997

a: Hitachi Metals, Ltd., Tokyo, lap

[23) Appl. No.: 424.845

Mar. 20, 1996

#### 21/12 310/156; 310/152; 310/251 310/156; 310/152; 310/251 310/155, 156, 157, 261, 262; 360/9/06, 9107, 99.04, 37/02

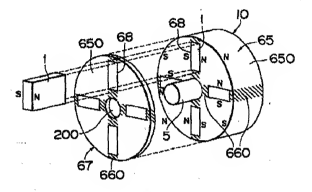
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6-245418 9/1994 Impat. 7-163073 6/1995 Impat.

ABSTRACT

20 Chalma, 9 Drawing Six



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